

		**	prefix	search'
--	--	----	--------	---------

Search

Advanced Scholar Search Scholar Preferences

### Scholar

Results 1 - 20 of about 248 for "prefix search". (0.09 seconds)

# Longest prefix search using compressed trees

HY Tzeng - Proc. Globecom'98 - ece.ut.ac.ir

Page 1. Longest Prefix Search Using Compressed Trees Henry Hong-Yi Tzeng

High-Speed Networks Research Department Bell Laboratories ...

Cited by 21 - View as HTML - Web Search

### Peer-to-peer systems for prefix search

B Awerbuch, C Scheideler - Proceedings of the Symposium on Principles of Distributed ..., 2003 - portal.acm.org Page 1. Peer-to-Peer Systems for Prefix Search ... This is the, first known peer-to-peer system for prefix search with such properties. ... Cited by 15 - Web Search - cs.jhu.edu - sics.se - gyroweb.inria.fr - all 7 versions »

### [сітатіон] A data structure for **prefix search** under access locality requirements and its application to ...

A Gelbukh - Proc. of MICAI-2000: Mexican International Conference on ..., 2000

Cited by 7 - Web Search

### Variable length gueries for time series data

T Kahveci, A Singh - ICDE, 2001 - doi.ieeecomputersociety.org

... In the same paper, they also present two methods Prefix Search and Multiple

Search to relax the restriction of prespecified query lengths. ...

Cited by 42 - Web Search - doi.ieeecs.org - cise.ufl.edu - cs.ucsb.edu - all 10 versions »

### A Longest Prefix Match Search Engine For Multi-Gigabit IP Processing

M Kobayashi, T Murase, A Kuriyama - 2000 IEEE International Conference on Communications, 2000 netlab.cs.tsinghua.edu.cn

... Prefix entry Prefix Prefix entry entry entry Prefix Prefix search

key Fig. 1. Existing ternary CAM solution and our solution ...

Cited by 39 - View as HTML - Web Search - ieeexplore.ieee.org - csa.com

#### IP lookups using multiway and multicolumn search

B Lampson, V Srinivasan, G Varghese - IEEE/ACM Transactions on Networking, 1999 - ieeexplore.ieee.org Page 1, 324 IEEE/ACM TRANSACTIONS ON NETWORKING, VOL. 7, NO. 3, JUNE 1999 IP Lookups Using Multiway and Multicolumn Search Butler ...

Cited by 176 - Web Search - research microsoft.com - cs.ucsd.edu - employees.org - all 15 versions »

### Survey and Taxonomy of IP Address Lookup Algorithms

M Ruiz-Sanchez, E Biersack, W Dabbous - Network, IEEE, 2001 - ieeexplore.ieee.org ... packet forwarding rates required. IP address lookup is difficult because it requires a longest matching prefix search. In the last ...

Cited by 99 - Web Search - csa.com

#### The string B-tree: a new data structure for string search in external memory and its applications

P Ferragina, R Grossi - Journal of the ACM, 1999 - portal.acm.org

... s. We say that there is an occurrence of a pattern string P in X if we can find

a substring X[i, i P 1] equal to P. Problem 1 (Prefix Search and Range Query). ...

Cited by 68 - Web Search - cin.ufpe.br - industry.ebi.ac.uk - egeen.ee - all 7 versions »

## Graph Isomorphism is in SPP

V·Arvind, PP Kurur - Electronic Colloquium on Computational Complexity (ECCC), 2002 - ieeexplore.ieee.org Page 1. Graph Isomorphism is in SPP V. Arvind and Piyush P Kurur Institute of Mathematical Sciences, CIT Campus Chennai 600113, India ...

Cited by 16 - Web Search - doi.ieeecomputersociety.org - doi.ieeecs.org - eccc.uni-trier.de - all 8 versions »

# Structural analysis of the complexity of inverse functions

O Watanabe, S Toda - Mathematical Systems Theory, 1993 - springerlink.com ... P(s) is in NP. Furthermore, the following "prefix search" algorithm yields the max inverse of a given y (if it exists) in polynomial-time. ... Cited by 13 - Web Search

### P-Grid: A Self-Organizing Access Structure for P2P Information Systems

K Aberer, P Cudré-Mauroux, A Datta, Z Despotovic, ... - CoopIS, 2001 - springerlink.com Page 1. P-Grid: A Self-Organizing Access Structure for P2P Information Systems Karl Aberer Distributed Information Systems Laboratory ... Cited by 177 - Web Search - portal.acm.org - all 3 versions »

## A compression algorithm for DNA sequences and its applications in genome comparison

X Chen, S Kwong, M Li - RECOMB 2000: 4 th Annual International Conference on ..., 2000 - genome.jp ... The method is similar. 4.4 Implementing the optimal **prefix search** The goal of GenCompress is to obtain sharp compression ratio for DNA sequences. ... Cited by 45 - View as HTML - Web Search - bmi.osu.edu - cs.ucsb.edu - bioinformatics.uwaterloo.ca - all 15 versions »

#### Prefix search with a lie

A Pelc - Journal of Combinatorial Theory Series A, 1988 - portal.acm.org ... Login. Search: The ACM Digital Library The Guide. Feedback Report a problem Satisfaction survey. **Prefix search** with a lie. Source, Journal ... Cited by 3 - Web Search - portal.acm.org

### Protein Name Tagging for Biomedical Annotation in Text

K Yamamoto, T Kudo, A Konagaya, Y Matsumoto - Proceedings of the ACL 2003 Workshop on Natural Language ..., 2003 - acl.ldc.upenn.edu

... The cps starts and cps ends can be determined by marks M and delimiters D. -

is a token found in the dictionary by common prefix search. ...

Cited by 10 - View as HTML - Web Search - cl.aist-nara.ac.jp - acl.eldoc.ub.rug.nl - lr.pi.titech.ac.jp - all 9 versions »

# Tapestry: An Infrastructure for Fault-tolerant Wide-area Location and

BY Zhao, JD Kubiatowicz, AD Joseph - 2001 - portal.acm.org

... Baruch Awerbuch , Christian Scheideler, Peer-to-peer systems for **prefix search**, Proceedings of the twenty-second annual symposium on Principles of distributed ... <u>Cited by 99 - Web Search</u>

### Parallel Dictionaries in 2-3 Trees

WJ Paul, U Vishkin, H Wagener - Proceedings of the 10th Colloquium on Automata, Languages ..., 1983 - portal.acm.org ... Baruch Awerbuch , Christian Scheideler, Peer-to-peer systems for **prefix search**, Proceedings of the twenty-second annual symposium on Principles of distributed ... Cited by 53 - Web Search - portal.acm.org

# [воок] Flexible pattern matching in strings: practical on-line search algorithms for texts and biological ...

G Navarro, M Raffinot - 2002 - books.google.com

Page 1. :Fifihitt PATTFQN- 1 -INSTRIMIS -r seithá Admthteis biolo ii Factor search

Cited by 63 - Web Search - portal.acm.org - all 3 versions » - Library Search

# Query by Rhythm: An Approach for Song Retrieval in Music Databases

JCC Chen, ALP Chen - RIDE, 1998 - doi.ieeecs.org

...' However, the PAT-tree needs to invoke a **prefix search** and merge all lists of occurrences. ... PAT-tree. In this case, no **prefix search** and list merger are needed. ... <u>Cited by 37 - Web Search</u> - <u>doi.ieeecomputersociety.org</u> - <u>ieeexplore.ieee.org</u> - <u>db.nthu.edu.tw</u> - <u>all 8 versions</u> »

Fast and scalable layer four switching

V Srinivasan, G Varghese, S Suri, M Waldvogel - ACM SIGCOMM Computer Communication Review, 1998 - portal.acm.org Page 1. Fast and Scalable Layer Four Switching V. Srinivasan" G. Vargheset S. SuriS M. Waldvogelg Abstract In Layer Four switching ... Cited by 174 - Web Search - cs.utah.edu - tik.ee.ethz.ch - marcel.wanda.ch - all 12 versions »

Comparison-based search in the presence of errors

RS Borgstrom, SR Kosaraju - Proceedings of the twenty-fifth annual ACM symposium on ..., 1993 - portal.acm.org ... 1991. Pel88 Andrzej Pelc, **Prefix search** with a lie, Journal of Combinatorial Theory Series A, v.48 n.2, p.165-173, July 1988. Pel89a ... Cited by 16 - Web Search - portal.acm.org

G0000000000 le PResult Page: 1 2 3 4 5 6 7 8 9 10 Next

"prefix search"	Search

Google Home - About Google - About Google Scholar

©2006 Google